

WHAT IS IT?

The MC-6410-HW Multi-Gas Wired Monitor is a self-contained atmospheric monitoring solution in a rugged, NEMA 4X polycarbonate enclosure. Capable of monitoring either a single gas sensor, or multiple gas types simultaneously in dozens of unique configurations, the sensors operate at low current for increased energy efficiency.

Offering several wired communications options, the MC-6410-HW has the ability to operate over RS485, modbus, 4-20mA current loop, or function as a stand-alone monitoring station. The features of the MC-6410 make it a robust and universal gas monitoring solution for any underground or confined space environment.



FEATURES AND BENEFITS

- Monitor a single gas type or multiple gases simultaneously
- Available sensors include:
 CO, CO₂, CH₄, O₂, NO, NO₂, H₂, H₂S, SO₂ and more.
- Diesel Nullifying available using NO and CO sensors
- Calibration data stored in each individual sensor module
- No tools required for sensor module replacement
- Automatic detection of installed sensors
- Multiple communication options:
 - RS485 for AMR Monitoring Systems or other control systems
 - 4-20mA Current Loop
 - Modbus
- MSHA Intrinsically Safe Approval # 18-A130001

SPECIFICATIONS	
SENSOR TECHNOLOGY	Electro-Chemical, or Infrared CH ₄ and CO ₂
ENCLOSURE TYPE	NEMA 4X, High impact, UV-resistant polycarbonate
ENCLOSURE DIMENSIONS	8" W x 10" H x 6" D (20.3 cm x 25.4 cm x 15.2 cm)
UNIT WEIGHT (AC POWERED)	5 lbs (2.27 kg)
UNIT WEIGHT (BATTERY POWERED)	6 lbs (2.72 kg)
OPERATING VOLTAGE	9 - 28 VDC
OPERATING TEMPERATURE (WITH IR SENSOR)	0 to 50 C
OPERATING TEMPERATURE (WITHOUT IR SENSOR)	0 to 70 C
DISPLAY	4 Digit LCD
WARRANTY	180 Days